

L Number	Hits	Search Text	DB	Time stamp
-	1	(data communication) and (identifier near thread) and (busy near signal)	USPAT	2003/09/10 16:03
-	174	(data communication) and (identifier near thread)	USPAT	2003/09/12 18:43
-	123	((data communication) and (identifier near thread) ) and signal	USPAT	2003/09/10 16:33
-	1	((data communication) and (identifier near thread) ) and (busy near signal)	USPAT	2003/09/15 13:38
-	12	((data communication) and (identifier near thread) ) and busy	USPAT	2003/09/10 16:56
-	0	((data communication) and (identifier near thread) ) and credits	USPAT	2003/09/10 16:35
-	94	((data communication) and (identifier near thread) ) and (clock cycle)	USPAT	2003/09/10 16:57
-	26	((data communication) and (identifier near thread) ) and (clock near cycle)	USPAT	2003/09/10 16:52
-	0	((data communication) and (identifier near thread) ) and (clock near cycle)) and gaurntee	USPAT	2003/09/10 16:53
-	4	((data communication) and (identifier near thread) ) and (clock near cycle)) and guarantee	USPAT	2003/09/10 16:55
-	4	((data communication) and (identifier near thread) ) and (clock near cycle)) and guarantee and bus	USPAT	2003/09/10 16:55
-	5	((data communication) and (identifier near thread) ) and busy ) and guarantee andbus	USPAT	2003/09/10 16:56
-	3	((data communication) and (identifier near thread) ) and busy ) and guarantee and bus	USPAT	2003/09/10 16:57
-	0	((data communication) and (identifier near thread) ) and busy ) and guarantee and bus and (clock near cycle)	USPAT	2003/09/10 16:57
-	11	((data communication) and (identifier near thread) ) and (clock cycle) and bus and guarantee	USPAT	2003/09/10 17:04
-	5	((data communication) and (identifier near thread) ) and (clock cycle) and bus and guarantee and ("data transfer")	USPAT	2003/09/10 17:05
-	0	((data communication) and (identifier near thread) ) and (clock cycle) and bus and guarantee and ("data transfer")) and initiator	USPAT	2003/09/10 17:05
-	5	((data communication) and (identifier near thread) ) and (clock cycle) and bus and guarantee and ("data transfer")) and functional	USPAT	2003/09/12 18:42
-	5	((data communication) and (identifier near thread) ) and (clock cycle) and bus and guarantee and ("data transfer")) and source and target	USPAT	2003/09/10 17:06
-	1	"6510496"	USPAT	2003/09/11 16:41
-	25	"5434975"	USPAT	2003/09/11 16:41
-	0	((data communication) and (identifier near thread) ) and (clock cycle) and bus and guarantee and ("data transfer")) and functional and ("logical near state")	USPAT	2003/09/12 18:42
-	1	((data communication) and (identifier near thread) ) and (clock cycle) and bus and guarantee and ("data transfer")) and functional and (logical near state)	USPAT	2003/09/12 18:43
-	1	(data communication) and (identifier near thread) and (logical near state)	USPAT	2003/09/12 18:44
-	4502	(logical near state)	USPAT	2003/09/12 18:49
-	0	( (logical near state)) and(data near communication) and (identifier near thread) and (busy near signal)	USPAT	2003/09/12 18:50
-	313	( (logical near state)) and(data near communication)	USPAT	2003/09/12 18:50
-	5	(( (logical near state)) and(data near communication)) and thread	USPAT	2003/09/12 18:51

-	5	(( (logical near state)) and(data near communication)) and thread) and bus	USPAT	2003/09/12 18:52
-	3	(( (logical near state)) and(data near communication)) and thread) and (data near transfer)	USPAT	2003/09/12 18:52
-	1117	"data transfer" same master same slave	USPAT	2003/09/15 13:39
-	0	"data transfer" same master same slave and ("credit signal")	USPAT	2003/09/15 13:40
-	136	"credit signal"	USPAT	2003/09/15 13:40
-	19	"credit signal" and data near transfer	USPAT	2003/09/15 13:41
-	19	"credit signal" and data near transfer	USPAT	2003/09/15 13:44
-	0	("credit signal" and data near transfer) and functional near block	USPAT	2003/09/15 13:44
-	0	("credit signal" and data near transfer) and (functional near block)	USPAT	2003/09/15 13:44
-	18	("credit signal" and data near transfer) and block	USPAT	2003/09/15 13:45
-	0	"credit-based mechanism"	USPAT	2003/09/15 13:54
-	144	"credit-based"	USPAT	2003/09/16 18:18
-	3	gaurantees	USPAT	2003/09/16 18:17
-	3	"credit-based" same guarantee	USPAT	2003/09/17 11:03
-	1	"credit-based" same QOS	USPAT	2003/09/17 11:04
-	144	"credit-based"	USPAT	2003/09/17 11:04
-	0	"credit-based" same "chip split"	USPAT	2003/09/17 11:05
-	1	"credit-based" and "chip split"	USPAT	2003/09/17 11:05
-	9	"credit-based" and (chip same bus) and (clock near cycle)	USPAT	2003/09/17 11:06
-	1	"credit-based" and (chip same bus) and (clock near cycle)and guarantee	USPAT	2003/09/17 11:16
-	40781	guarantee	USPAT	2003/09/17 11:17
-	472832	guarantee or quality	USPAT	2003/09/17 12:04
-	4448	(guarantee or quality) and (clock near cycle)	USPAT	2003/09/17 12:17
-	23	((guarantee or quality) and (clock near cycle)) and "credit-based"	USPAT	2003/09/17 13:01
-	22	((guarantee or quality) and (clock near cycle)) and "credit-based") and (data near transfer)	USPAT	2003/09/17 12:10
-	54	(guarantee or quality) and (clock near cycle)and QOS	USPAT	2003/09/17 12:18
-	5	((guarantee or quality) and (clock near cycle)and QOS) and (creidt-based or (credit near based))	USPAT	2003/09/17 12:19
-	0	((guarantee or quality) and (clock near cycle)) and (("credit-based" or "credit based") near guarantees)	USPAT	2003/09/17 13:02
-	0	((guarantee or quality) and (clock near cycle)) and (("credit-based" or "credit based") near guarantee)	USPAT	2003/09/17 13:02
-	0	(guarantee or quality) and (("credit-based" or "credit based") near guarantee)	USPAT	2003/09/17 13:03
-	0	(guarantee or quality) and ("credit-based" near guarantee)	USPAT	2003/09/17 13:03
-	0	("credit-based" near guarantee)	USPAT	2003/09/17 13:03
-	0	("credit based" near guarantee)	USPAT	2003/09/17 13:03
-	4	("credit based" same guarantee)	USPAT	2003/09/17 13:04
-	12	("credit based" same guarantees)	USPAT	2003/09/17 13:04